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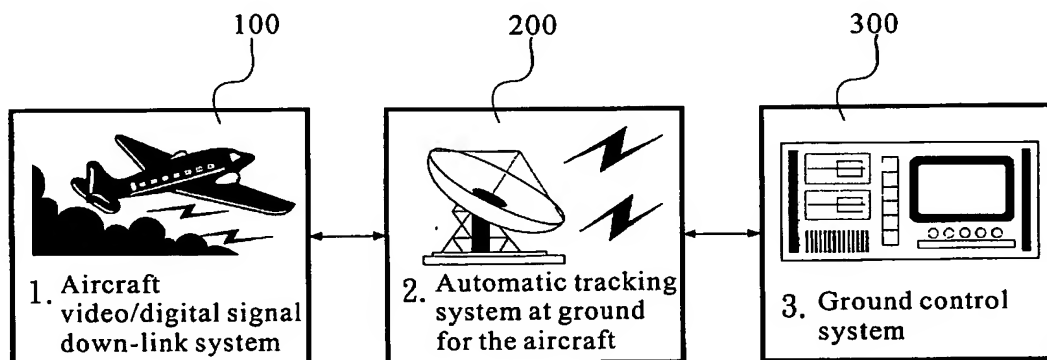
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090133079 31 December 2001 (31.12.2001) TW(71) Applicant (for all designated States except US): SPACE-
TEK., CO., LTD. [CN/CN]; 9 Floor, N° 185, Chung Hwa
Road, Sec. 2, Chungli City, Taoyuan Hsien, Taiwan (CN).

(72) Inventor; and

(75) Inventor/Applicant (for US only): LEE, Chien-Shing
[CN/CN]; 9 Floor, No. 185, Chung Hwa Road, Sec. 2,
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DIGITAL DATA AND SALVAGING SYSTEM

(57) Abstract: A global real-time transmission and control system of an A/V and digital information, which can track the position of the aircraft by up-linking and down-linking the A/V information and can control the A/V devices equipped on the aircraft. The automatic tracking system includes an aircraft A/V transmitting system disposed on the aircraft, an A/V automatic tracking system at ground for the aircraft, and a ground control system. The automatic tracking system is used to receive information from the aircraft A/V transmitting system, and automatically transmit the received information to the ground control system. According to the actual need, the ground control system can actively obtain the A/V information by the video/camera unit through the aircraft A/V transmitting system and the A/V automatic tracking system. Additionally, a rescuing plane is provided to land on the aircraft, which needs a rescue due to an accident or hijacking occurring on the aircraft. Rescuer and the desired matter can be transmitted.